

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	0	428/1.1.ccls.and phase with transfer with smetic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 12:01
L10	4	428/1.1.ccls.and phase with transfer with smectic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 12:04
L11	1	428/1.1.ccls.and phase with transfer with smectic and rod adj shap\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 12:05
L12	1	"5861108".pn. and isotropic	USPAT	OR	ON	2005/01/18 12:09
L13	1	"20030129326"	US-PGPUB	OR	ON	2005/01/18 12:10
L14	1	"20040095517"	US-PGPUB	OR	ON	2005/01/18 12:51
L15	2127	liquid adj crystal adj display and spacer and electrode and ITO	US-PGPUB	OR	ON	2005/01/18 12:52
L16	1695	liquid adj crystal adj display and spacer and electrode with ITO	US-PGPUB	OR	ON	2005/01/18 12:52
L17	117	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic	US-PGPUB; USPAT	OR	ON	2005/01/18 13:56
L18	1	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and charge adj transport	US-PGPUB; USPAT	OR	ON	2005/01/18 12:58
L19	1	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and charge adj transport\$4 and laser	US-PGPUB; USPAT	OR	ON	2005/01/18 12:59
L20	1	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and charge adj (transport\$4 transfer) and laser	US-PGPUB; USPAT	OR	ON	2005/01/18 12:59
L21	0	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and (phenylbenzothiazole ?butanoylbiphenyl phenylnapthalene) and laser	US-PGPUB; USPAT	OR	ON	2005/01/18 13:00

L22	0	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and (phenylbenzothiazole ?butanoylbiphenyl phenyl naphthalene) and laser	US-PGPUB; USPAT	OR	ON	2005/01/18 13:10
L23	0	"5861108".pn. and laser	US-PGPUB; USPAT	OR	ON	2005/01/18 13:24
L24	4	"763532"	EPO; JPO; DERWENT	OR	ON	2005/01/18 13:28
L25	0	"5861108".pn. and rod	USPAT	OR	ON	2005/01/18 13:28
L26	0	"5861108".pn. and shape\$2	USPAT	OR	ON	2005/01/18 13:28
L27	0	"5861108".pn. and shap\$2	USPAT	OR	ON	2005/01/18 13:28
L28	114	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and thickness	US-PGPUB; USPAT	OR	ON	2005/01/18 13:57
L29	4	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and thickness and domain adj size	US-PGPUB; USPAT	OR	ON	2005/01/18 14:45
L30	1	"6233027".pn. and domain adj size	US-PGPUB; USPAT	OR	ON	2005/01/18 14:01
L31	4	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and thickness and domain adj size	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 14:06
L32	4	"695965"	EPO; JPO; DERWENT	OR	ON	2005/01/18 14:43
L33	0	"695965" and rod	EPO; JPO; DERWENT	OR	ON	2005/01/18 14:44
L34	1014303	"695965" and rod dj shaped	EPO; JPO; DERWENT	OR	ON	2005/01/18 14:44
L35	1	"695965" and shaped	EPO; JPO; DERWENT	OR	ON	2005/01/18 14:44
L36	1	"6233027".pn. and shaped	USPAT	OR	ON	2005/01/18 14:45
L37	0	"6233027".pn. and rod?	USPAT	OR	ON	2005/01/18 14:45
L38	0	"6233027".pn. and rod?shaped	USPAT	OR	ON	2005/01/18 14:45
L39	0	"6233027".pn. and rod?shape	USPAT	OR	ON	2005/01/18 14:45
L40	3	liquid adj crystal adj display and spacer and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and thickness and domain adj size and rod	US-PGPUB; USPAT	OR	ON	2005/01/18 14:59

L41	3	liquid adj crystal adj display and pair with electrode with ITO and substrate with glass and smectic adj phase and isotropic and thickness and domain adj size and rod	US-PGPUB; USPAT	OR	ON	2005/01/18 14:59
L42	15	liquid adj crystal adj display and pair with electrode and smectic adj phase and isotropic and domain and rod?shaped	US-PGPUB; USPAT	OR	ON	2005/01/18 15:09
L43	3	liquid adj crystal adj display and pair with electrode and smectic adj phase and isotropic and domain adj size and rod?shaped	US-PGPUB; USPAT	OR	ON	2005/01/18 15:05
L44	3	liquid adj crystal adj display and pair with electrode and smectic adj phase and isotropic and domain adj size and rod?shaped	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:05
L45	3	liquid adj crystal adj display and pair with electrode and smectic and isotropic and domain adj size and rod?shaped	US-PGPUB; USPAT	OR	ON	2005/01/18 15:09
L46	3	liquid adj crystal adj display and pair with electrode and domain adj size and rod?shaped	US-PGPUB; USPAT	OR	ON	2005/01/18 15:09
L47	3	pair with electrode and domain adj size and rod?shaped	US-PGPUB; USPAT	OR	ON	2005/01/18 15:09
L48	5	electrode and domain adj size and rod?shaped	US-PGPUB; USPAT	OR	ON	2005/01/18 15:13
L49	3	electrode and domain adj size and rod?shaped and phase with transition	US-PGPUB; USPAT	OR	ON	2005/01/18 15:14
L50	3	electrode and domain adj size and rod?shaped and phase with (transition transfer transport)	US-PGPUB; USPAT	OR	ON	2005/01/18 15:14
L51	66	electrode and domain and rod?shaped and phase with (transition transfer transport)	US-PGPUB; USPAT	OR	ON	2005/01/18 15:16
L52	47	electrode and domain and rod?shaped and phase with (transition transfer transport) and isotropic	US-PGPUB; USPAT	OR	ON	2005/01/18 15:16
L53	1	electrode and domain and rod?shaped and phase with (transition transfer transport) and isotropic and smetic	US-PGPUB; USPAT	OR	ON	2005/01/18 15:17
L54	45	electrode and domain and rod?shaped and phase with (transition transfer transport) and isotropic and smectic	US-PGPUB; USPAT	OR	ON	2005/01/18 16:36
L55	3	electrode and domain with size and rod?shaped and phase with (transition transfer transport) and isotropic and smectic	US-PGPUB; USPAT	OR	ON	2005/01/18 15:20

L56	45	electrode and domain and rod?shaped and phase with (transition transfer transport) and isotropic and smectic	US-PGPUB; USPAT	OR	ON	2005/01/18 15:50
L57	50	skin with foam adj core with opposite	US-PGPUB; USPAT	OR	ON	2005/01/18 15:52
L58	3	(attached adhered) with portion with foam adj core with opposite	US-PGPUB; USPAT	OR	ON	2005/01/18 16:00
L59	0	(attached adhered) with foam adj core with opposite with from	US-PGPUB; USPAT	OR	ON	2005/01/18 16:01
L60	0	(attached adhered) with foam adj core near opposite	US-PGPUB; USPAT	OR	ON	2005/01/18 16:01
L61	33	skin with (attached adhered) with foam with opposite	US-PGPUB; USPAT	OR	ON	2005/01/18 16:01
L62	0	"6174455".pn. and data adj storage	US-PGPUB; USPAT	OR	ON	2005/01/18 16:36
L63	0	"6174455".pn. and optical adj storage	US-PGPUB; USPAT	OR	ON	2005/01/18 16:36
L64	1	"6174455".pn. and information	US-PGPUB; USPAT	OR	ON	2005/01/18 16:48
L65	1	"4886718".pn. and rod	US-PGPUB; USPAT	OR	ON	2005/01/18 16:49
L66	1	"4886718".pn. and isotropic	US-PGPUB; USPAT	OR	ON	2005/01/18 16:49